WO 2004/063967 PCT/US2004/000527

What Is Claimed Is:

5

10

15

25

30

1. A system (100) for storing knowledge, information and data (KID), comprising:

a plurality of sources of KID (20);

at least one receiver (30) of KID from said plurality of sources;

a universal knowledge, information and data store (UKIDS 160); and

an interface (150) coupling said at least one receiver (30) and said UKIDS (160), said interface providing a plurality of logical partitions (200) for storing said KID within said UKIDS;

wherein a first level of said logical partitions segregates KID storage into personal (210) and professional (220) levels, wherein a plurality of second personal levels under said first personal level (210) segregates KID storage into a teams of people subset (212), an activities and organization subset (214) and an organization and administration subset (216), and wherein a plurality of second professional levels under said first professional level (220) segregates KID storage into a clients subset (230), an output subset (250), a teams subset (270) and an administration subset (290).

- 2. The storage system of claim 1 wherein said teams of people subset includes 20 KID pertaining to family, friends, and other groups of person of interest to a user.
 - 3. The storage system of claim 1 wherein said activities and organizations subset includes KID pertaining to vacations, sports, entertainment, spirituality, hobbies, and other activities.

4. The storage system of claim 1 wherein said organization and administration subset includes KID pertaining to home upkeep, bills and other financial concerns.

5. The storage system of claim 1 wherein said clients subset includes KID pertaining to philosophical groups of internal and external clients, customers, patrons,

WO 2004/063967 PCT/US2004/000527

client projects, markets, key vendors, and sales territories.

5

10

20

flow and personnel.

6. The storage system of claim 1 wherein said output subset includes KID pertaining to products, services, value added products and services, and any of the aforementioned offered to clients.

- 7. The storage system of claim 1 wherein said teams subset includes KID pertaining to partnerships, collaborations, and any grouping of individuals that provide output to clients.
- 8. The storage system of claim 1 wherein said administration subset includes KID pertaining to an operation and coordination of a business, business services, work
- 15 9. The storage system of claim 1 wherein said UKIDS spans a plurality of data storage platforms including electronic (44) and hard-copy (42) storage means.
 - 10. The storage system of claim 9 wherein said electronic storage means includes computer hard drives, backup and recovery media and off-line storage media.
 - 11. The storage system of claim 10 wherein said hard-copy storage means includes bookcases, filing cabinets (600) and desk tops.
- 12. The storage system of claim 1 wherein said interface includes a graphical user interface (400) that allows a user direct access to electronic stored KID within said logical partitions of said UKIDS.
- 13. The storage system of claim 1 wherein said interface allows a targeted delivery of KID from one of said plurality of sources of KID to one of said plurality of logical partitions.

WO 2004/063967 PCT/US2004/000527

14. The storage system of claim 13 wherein said targeted delivery is a manual process wherein said one source of KID specifies a path for manual storage of said target KID within said one logical partition.

5

- 15. The storage system of claim 13 wherein said targeted delivery is at least partially automated such that, upon request, said delivered KID is stored in said one logical partition.
- 16. A storage management system (100), comprising: a universal knowledge information and data store (UKIDS); and

an interface (150) coupled to said UKIDS, said interface providing a plurality of logical partitions (200) for storing knowledge, information and data (KID) within said UKIDS;

wherein a first level of said logical partitions segregates KID storage into personal (210) and professional (220) levels, wherein a plurality of second personal levels under said first personal level (210) segregates KID storage into a teams of people subset (212), an activities and organization subset (214) and an organization and administration subset (216), and wherein a plurality of second professional levels under said first professional level (220) segregates KID storage into a clients subset (230), an output subset (250), a teams subset (270) and an administration subset (290).